

## UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION IV 612 EAST LAMAR BLVD, SUITE 400 ARLINGTON, TEXAS 76011-4125

September 1, 2011

Mr. M.E. Reddemann Chief Executive Officer Energy Northwest P.O. Box 968, Mail Drop 1023 Richland, WA 99352-0968

SUBJECT: MID-CYCLE PERFORMANCE REVIEW AND INSPECTION PLAN -

**COLUMBIA GENERATING STATION** 

Dear Mr. Reddemann:

On August 16, 2011, the NRC completed its mid-cycle performance review of Columbia Generating Station. The NRC reviewed the most recent quarterly performance indicators (PIs) in addition to inspection results and enforcement actions from July 1, 2010 through June 30, 2011. This letter informs you of the NRC's assessment of your facility during this period and its plans for future inspections at your facility. This performance review and enclosed inspection plan do not include security information. A separate letter will include the NRC's assessment of your performance in the Security Cornerstone and its security-related inspection plan.

Overall, Columbia Generating Station operated in a manner that preserved public health and safety and fully met all cornerstone objectives. The NRC determined the performance at Columbia Generating Station during the most recent quarter was within the Licensee Response Column of the NRC's Reactor Oversight Process (ROP) Action Matrix because all inspection findings had very low (i.e., Green) safety significance, and all PIs indicated that your performance was within the nominal, expected range (i.e., Green). Therefore, the NRC plans to conduct ROP baseline inspections at your facility.

The enclosed inspection plan lists the inspections scheduled through December 31, 2012. Routine inspections performed by resident inspectors are not included in the inspection plan. The inspections listed during the last nine months of the inspection plan are tentative and may be revised at the end-of-cycle performance review. The NRC provides the inspection plan to allow for the resolution of any scheduling conflicts and personnel availability issues. The NRC will contact you as soon as possible to discuss changes to the inspection plan should circumstances warrant any changes.

In the days following the Fukushima Dai-ichi nuclear accident in Japan, the Commission directed the staff to establish a senior-level agency task force to conduct a methodical and systematic review of the NRC's processes and regulations to determine whether the agency should make additional improvements to its regulatory system. The NRC has since completed Temporary Instruction (TI) 183, "Follow-up to Fukushima Dai-ichi Nuclear Station Fuel Damage Event," and TI-184, "Availability and Readiness Inspection of Severe Accident Management

Guidelines (SAMGs)" at your facility. Results of these inspections can be found here: <a href="http://www.nrc.gov/japan/japan-activities.html">http://www.nrc.gov/japan/japan-activities.html</a>. Additionally, on May 11, 2011, the agency issued NRC Bulletin 2011-01, "Mitigating Strategies," to confirm compliance with Order EA-02-026, subsequently imposed license conditions, and 10 CFR 50.54(hh)(2), and to determine the status of licensee mitigating strategies programs. On July 12, 2011, the NRC's Task Force made its recommendations to the Commission in its report, "Recommendations for Enhancing Reactor Safety in the 21st Century: The Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident." The Commission is currently reviewing the Task Force's recommendations to determine whether additional actions may be warranted.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be made available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at <a href="http://www.nrc.gov/reading-rm/adams.html">http://www.nrc.gov/reading-rm/adams.html</a> (the Public Electronic Reading Room).

Please contact me at 817-860-8148 with any questions you have regarding this letter.

Sincerely,

Wayne C. Walker,

Chief, Projects Branch A Division of Reactor Projects

Docket: 50-397 License: NPF-21

Enclosure: Columbia Generating Station Inspection/Activity Plan

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## Columbia Generating Stati Inspection / Activity Plan

09/01/2011 - 12/31/2012

No. of Staff N on Site N Managing Gas Accumulation In Emergency Core Cooling, Decay Heat Removal & Containment Spray System Title Radiological Hazard Assessment and Exposure Controls Emergency Action Level and Emergency Plan Changes In-Plant Airborne Radioactivity Control and Mitigation Occupational Exposure Control Effectiveness - TRIENNIAL FIRE PROTECTION INSPECTION Occupational ALARA Planning and Controls Licensed Operator Requalification Program - 2515/TI-177: ECCS GAS ACCUMULATION Problem Identification and Resolution Problem Identification and Resolution RETS/ODCM Radiological Effluent Occupational Dose Assessment Alert & Notification System Drill/Exercise Performance Fire Protection [Triennial] Fire Protection [Triennial] **ERO Drill Participation** - BIENNIAL EP EXERCISE Exercise Evaluation - RADIATION SAFETY - RADIATION SAFETY - BRQ INSPECTION - BIENNIAL PI&R Inspection Activity IP 71151-EP03 IP 71151-0R01 IP 71151-EP02 IP 71151-PR01 IP 71151-EP01 IP 7111111B IP 7111105T IP 7111105T IP 71124.02 IP 71124.03 IP 71124.04 IP 2515/177 IP 71124.01 IP 7111404 IP 7111401 EB2-05T IP 71152B IP 71152B **SB-52B** TI-177 RS34 RS12 EP-1 08/17/2012 08/17/2012 08/31/2012 08/31/2012 08/31/2012 08/31/2012 08/31/2012 11/30/2012 05/25/2012 05/25/2012 05/25/2012 05/25/2012 06/15/2012 06/29/2012 09/16/2011 09/02/2011 12/09/2011 End Planned Dates Start End 11/26/2012 05/21/2012 05/21/2012 06/11/2012 06/25/2012 08/13/2012 08/13/2012 08/27/2012 08/27/2012 08/27/2012 08/27/2012 38/27/2012 08/29/2011 09/12/2011 12/05/2011 05/21/2012 05/21/2012 Number Unit 2222 N 2 2 2 0000 2 2 2 2

This report does not include INPO and OUTAGE activities. This report shows only on-site and announced inspection procedures.